Public Safety Radio System -- No. 349495

Category Agency Planning Area Relocation Impact

General Government Technology Services

Countywide None.

Date Last Modified Previous PDF Page Number Required Adequate Public Facility

March 25, 2004 9-44(03 App)

EXPENDITURE SCHEDULE (\$000)

				EXPENDIT	JHE SCITE	DOLE (300	וטנ				
Cost Element	Total	Thru FY03	Est. FY04	Total 6 Years	FY05	FY06	FY07	FY08	FY09	FY10	Beyond 6 Years
Planning, Design											
and Supervision	472	472	0	0	0	0	0	0	0	0	0
Land											
Site Improvements											
and Utilities	175	175	. 0	0	0	0	0	0	0	0	0
Construction	7	7	0	0	0	0	0	0	0	0	0
Other	60,409	54,524	5,195	690	690	0	0	0	0	0	Ö
Total	61,063	55,178	5,195	690	690	0	0	0	0	0	0
				FUNDING	G SCHED	JLE (\$000)					
PAYGO	21,364	21,364	0	0	0	0	0	0	0	0	0
Short-Term											
Financing	19,393	14,370	5,023	0	0	0	0	0	0	0	0
G.O. Bonds	6,111	6,111	0	0	0	0	0	0	0	0	0
Current Revenue:											
General	12,408	11,603	115	690	690	0	0	0	0	o	0
Land Sale	687	687	0	0	0	0	0	Ö	ō	Ö	<u>_</u>
Cable TV	1,100	1,043	57	0	0	0	0	0	0	0	0
		· · · · · · · · · · · · · · · · · · ·	ANNU	AL OPERAT	ING BUD	GET IMPA	CT (\$000)				

DESCRIPTION

This project provides funding to plan, acquire, and construct an integrated trunked voice radio system to replace the existing obsolete multiple systems used by the County's public safety and other government agencies. Performance, reliability, and capacity levels will be raised significantly over the current system, and other local jurisdictions within Montgomery County will have the capability to join the system while maintaining independent operations.

Service Area

Countywide

JUSTIFICATION

The County's current public safety radio system has been operational for 25 years. Problems with the system include: coverage for both portable and mobile radios; channel congestion or lack of system capacity; aging infrastructure; and lack of easy interoperability between users. In addition, there is a need to interface with new law enforcement technologies and coordinate with changes in mutual aid channels.

Radio Communication Study, June 1990; Fire Service Radio Task Force Study, January 1992; Montgomery County Radio Communications Master Plan, March 1994; MITRE Communication Study, January 1995; Frederick Griffin Study, March/September 1995; Fibernet Évaluation Report, July 1997, TRW.

The County signed a contract in December 1999 with Motorola, Inc., for the acquisition and installation of a new Public Safety Voice Radio System. The contract is the culmination of the efforts of a multi-department taskforce, led by the Department of Technology Services, which has worked for over two years on the detailed and complex contract negotiation. Construction and full activation of the new radio system should accomplished by May 2003.

System implementation depends upon the availability of reliable fiber optic connections between all transmitter sites Countywide and the dispatch center. The Fibernet project construction plan will be synchronized with the Public Safety Radio System. The Public Safety Radio System project will be coordinated with other communications improvements such as the Public Safety Mobile Data System project, Computer Aided Dispatch system upgrade/replacement, new Emergency Communications Center, and the Alternate Emergency Communications Center. The County has secured the appropriate temporary FCC licenses for construction and testing, and is following the process to get final FCC approval for 20 800 MHz channels following successful testing of the final system in late 2002. FY05 expenditures reflect the addition of 806MHz channels to the system and the acquisition of vehicular repeaters.

FISCAL NOTE

ADDDODDIATION AND

The Department of Finance secured short-term financing for this project and the Public Safety Mobile Data System project over the summer of 2001. A supplemental appropriation of \$1.400 million was added to the project in late FY02 to provide additional signal amplification equipment at certain critical buildings in the County. On July 30, 2002, Council approved a supplemental appropriation of \$1.141 million to pay for design changes to some of the broadcast/transmission sites in the system. On April 22, 2003, the Council approved an FY03 supplemental appropriation for \$0.687 million that will be used to substantially complete the installation of the Motorola System Control and Alerting Device (MOSCAD) fire station alerting system and of shorelines that keep computer equipment installed on fire vehicles connected to a power source while located in the fire station. On December 9, 2003, the Council approved an FY04 supplemental appropriation for \$1.547 million to

COODDINATION

APPROPRIATION AND			COORDINATION	MAP			
EXPENDITURE DATA	1		Montgomery County Fire and Rescue Service				
Date First Appropriation	FY96	(\$000)	Department of Police				
Initial Cost Estimate		30,000	Office of Management and Budget				
First Cost Estimate			Department of Public Works and Transportation				
Current Scope	FY05	61,063	Sheriff's Office				
Last FY's Cost Estimate		60,373	Department of Environmental Protection				
Present Cost Estimate		61,063	Department of Corrections and Rehabilitation				
			M-NCPPC	See Map on Next Page			
Appropriation Request	FY05	690	Cable Communications Management	l l l l l l l l l l l l l l l l l l l			
Appropriation Request Est.	FY06	0	Selected State, Federal, and Municipal Public Safety				
Supplemental			Agencies				
Appropriation Request	FY04	1,547	Fibernet				
Transfer		0	Public Safety Mobile Data System				
			Telecommunications Transmission Facility				
Cumulative Appropriation		58,826	Coordinating Group				
Expenditures/			Office of Management and Budget				
Encumbrances		58,247	Department of Finance				
Unencumbered Balance		579	Department of Finance				
Partial Closeout Thru	FY02	0					
New Partial Closeout	FY03	0					
		0		1			

fund unanticipated project implementation costs, including extended project management, radio accessories, and the outfit Communications Center during the system implementation period.	tting and operation of the new Emergency
	· ·
	-